Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	("20030153667" "20030150604" "20030152764" "20040262740" "20050027055").pn.	US-PGPUB	OR	ON	2005/10/27 11:32
L4	112	("3141238" "3372310" "3395443" "3805123" "4098452" "4233103" "4299715" "4398975" "4403410" "4410457" "4435611" "4442966" "4448240" "4515304" "4604644" "4611745" "4732702" "4740222" "4740830" "4744850" "4749120" "4769525" "4769690" "4796157" "4804132" "4875617" "4929597" "4949220" "4995546" "5019201" "5024264" "5031308" "5053195" "5056706" "5062896" "5147210" "5170930" "5183969" "5225157" "5235741" "5258577").PN. OR ("5328087").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/27 11:39
L5	28	4 and (liquid adj metal gallium mercury)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/27 12:00
L6	4	("6339120" "6624224" "6027575" "5170930").pn.	USPAT	OR	ON	2005/10/27 13:12
L7	7	zhong adj hong.in.	US-PGPUB; USPAT	OR	ON	2005/10/27 12:55
L8	6	thermoconductive adj filler with (diameter size)	US-PGPUB; USPAT	OR	ON	2005/10/27 13:04
L9	20	524/439,440.ccls. and @pd>"20050525"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 13:04
L10	53	524/430.ccls. and @pd>"20050525"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 13:04
L11	34	524/588.ccls. and @pd>"20050525"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 13:04
L12	8	thermoconductive adj filler same (diameter size)	US-PGPUB; USPAT	OR	ON	2005/10/27 13:05
L13	0	thermoconductive adj composition.ab. same (diameter size) with filler	US-PGPUB; USPAT	OR	ON	2005/10/27 13:05
L14	3	thermoconductive near5 composition.ab. same (diameter size) with (filler particle particulate)	US-PGPUB; USPAT	OŖ	ON	2005/10/27 13:06
L15	8	thermoconductive near5 composition.ab. and (diameter size) with (filler particle particulate)	US-PGPUB; USPAT	OR	ON	2005/10/27 13:06
L16	2	"20030027910" "20030187116"	US-PGPUB	OR	ON	2005/10/27 13:12
L18	6	("6339120" "6624224" "6027575" "5170930").pn. L16	US-PGPUB; USPAT	OR	ON	2005/10/27 13:12
L19	3	18 and (magnesium zirconium titanium graphite nanotube diamond)	US-PGPUB; USPAT	OR	ON	2005/10/27 14:19
L20	24	thermoconductive adj filler	US-PGPUB; USPAT	OR	ON	2005/10/27 13:16
L21	1257	(thermally thermoconductive) near2 filler	US-PGPUB; USPAT	OR	ON	2005/10/27 13:16
L22	104	(thermally thermoconductive) near2 filler with diamond	US-PGPUB; USPAT	OR	ON	2005/10/27 13:18
L23	0	(thermally thermoconductive) near2 filler with diamond with (size diameter)	US-PGPUB; USPAT	OR	ON	2005/10/27 13:18

L24	179	(thermally thermoconductive) near2 filler with (size diameter diamond)	US-PGPUB; USPAT	OR	ON	2005/10/27 13:31
L25		(thermally thermoconductive) near2 filler with (size diameter) with (nitride oxide)	US-PGPUB; USPAT	OR	ON	2005/10/27 13:21